eligible and desires to operate the station pending the processing of the application. (See also §95.71(b).)

[48 FR 35237, Aug. 3, 1983, as amended at 53 FR 47716, Nov. 25, 1988]

§95.75 Basic information.

The following information is required in all applications for a license for a new or modified GMRS system:

- (a) Applicant's name (see § 95.5);
- (b) Applicant's mailing address (an address in the United States where mail from the FCC can be received);
- (c) Transmitting channel or channel pair requested (see §95.29);
 - (d) Station class:
- (e) Number of transmitter units in a mobile station (see §95.23);
- (f) Number of land stations in each class (see § 95.25);
- (g) Transmitter power as follows:
- (1) Transmitter output power in watts for all stations.
- (2) Station ERP in watts for all stations other than mobile stations, small base stations and small control sta-
- (h) Each land station point (except small base stations and small control stations):
- (1) Latitude and longitude within one second: and
- (2) Street address (if none, local directions to the station);
- (i) Each control point for each remotely controlled land station (see §95.127), including small base stations and small control stations:
- (1) Street address (if none, local directions to the control point); or
- (2) Call sign of any control station already licensed to the applicant for that point:
- (j) Antenna height (see §95.51) and antenna ground elevation for each land station, except for small base stations and small control stations;
- (k) Communication services (see §95.101(c)) the proposed GMRS system would provide to, or receive from, any other individual or entity;
- (l) Age eligibility statement (where required—see §95.5);
 - (m) Area of operation;
- (n) Emission designator. In the GMRS, emission F3E will be considered to include use of a selective calling tone, or a tone or digitally operated squelch (a tone

code used to address a particular station) in conjunction with voice communications:

- (o) Foreign government certification, if applicable (see §95.5);
- (p) Frequency claim waiver certification, if applicable; and
- (q) Applicant's signature (see §95.87). [48 FR 35237, Aug. 3, 1983, as amended at 49 FR 4003, Feb. 1, 1984; 53 FR 47716, Nov. 25,

§95.77 Additional information GMRS systems with land stations at four or more locations.

- (a) An application for a new or modified GMRS system having land stations (except for small control stations or small base stations) at 4 or more locations must include a functional system diagram (a drawing showing details of the GMRS system, including the points between which communications with other stations in the system will be exchanged.)
 - (b) [Reserved]
- (c) A copy of the functional system diagram must be kept as part of the GMRS system records (§95.113).

[48 FR 35237, Aug. 3, 1983, as amended at 53 FR 47716, Nov. 25, 1988]

§95.79 Additional information for stations in the National Radio Quiet

An application for a license for a new or modified GMRS system having a land station at a point within the National Radio Quite Zone (see §95.41) must.

(a) Send a notice to:

Director, National Radio Astronomy Observ-P.O. Box 2

Green Bank, WV 24944

- (b) Provide the following details about the proposed station in the notice:
- (1) Antenna point (latitude and longitude);
 - (2) Antenna height;
 - (3) Antenna directivity;
 - (4) Transmitting channel(s);
 - (5) Emission; and
 - (6) Transmitter output.
- (c) Include in the application to the FCC the date the notice was sent to the Observatory.